UTMB RESPIRATORY CARE SERVICES PROCEDURE – Chest Physiotherapy Using the Vest		Policy 7.3.11 Page 1 of 3	
Chest Physiotherapy Using the Vest	Formulated: 07/03	Effective: Revised:	07/07/03 12/12/14

## **Chest Physiotherapy Using the Vest**

Introduction	The Vest Airway Clearance System facilitates removal of secretions from the lungs. The device utilizes an air-pulse generator and an inflatable vest to create high-frequency chest wall oscillation (HFCWO). HFCWO creates oscillatory airflow, which has been found to loosen and mobilize pulmonary secretions.			
Audience	<ul> <li>A qualified respiratory care practitioner will administer chest physiotherapy to the patient using the Vest</li> <li>Accountability/Training</li> <li>Chest Physiotherapy may be administered by a Licensed Respiratory Care Practitioner trained in the procedure(s).</li> <li>Training must be equivalent to the minimal entry level in the Respiratory Care Service with the understanding of age specific requirements of the patient population treated.</li> </ul>			
Physician's Order	<ul> <li>Prior to the initiation of Vest therapy the RCP will verify the following as specified in the physician's orders:</li> <li>Type of modality</li> <li>Frequency</li> <li>Duration</li> </ul>			
Indications	<ul> <li>The following conditions are indications for Vest use:</li> <li>Documented need for airway clearance</li> <li>Evidence of difficulty with secretion clearance</li> <li>➢ Expectorated sputum production &gt;25-30 ml/day (adult)</li> <li>➢ Evidence or suggestion of retained secretions in the presence of an artificial airway</li> <li>Atelectasis caused by or suspected of being caused by mucus plugging</li> <li>Diagnosis of disease such as cystic fibrosis, bronchiectasis, or cavitating lung disease</li> <li>Need for sputum sample for diagnostic evaluation</li> </ul>			
Contraindi- cations	<ul> <li>The vest is contraindicated if the following conditions are present:</li> <li>Head and/or neck injury which has not been stabilized</li> <li>Active hemorrhage with hemodynamic instability</li> <li>Temporary pacemaker</li> <li>Acute pulmonary emboli</li> <li>Hemoptysis</li> <li>Empyema</li> <li>Pneumothorax untreated</li> <li>Percussion over fractured ribs</li> </ul>			

UTMB RESPIRATORY CARE SERVICES PROCEDURE – Chest Physiotherapy Using the Vest		Policy 7.3.11 Page 2 of 3	
Chest Physiotherapy Using the Vest	Formulated: 07/03	Effective: Revised:	07/07/03 12/12/14

## **Procedure** Once an order has been obtained for ThAIRapy Vest the RCP will utilize the following outline:

Step	Action
1.	<ul> <li>Instruct patient:</li> <li>Comfortable body position</li> <li>Breathing pattern (i.e. sighing, huffing, coughing)</li> <li>Machine controls</li> </ul>
2.	<ul> <li>Place the vest on the patient and check for proper fit:</li> <li>With the vest deflated, adjust the closures so that the vest fits comfortably</li> <li>The vest should rest on the shoulder and extend to the top of the hipbone</li> <li>Breathing should not be restricted when the vest is deflated. For comfort, a single layer of clothing may be worn during the therapy session</li> </ul>
3.	<ul><li>Position the patient:</li><li>Head in the neutral position</li><li>Mouth should be maintained in a slightly open position</li></ul>
4.	Connect the tubing to the generator and the ports of the vest
5.	If aerosol therapy is prescribed, assemble nebulizer and other equipment needed for aerosol delivery
6.	Turn on the Main Power switch
7.	Adjust the Pressure Control: pressures between 5 and 6 are commonly used
8.	Adjust the Frequency Control: frequencies between 10 and 15 are commonly used.
9.	Begin aerosol therapy if prescribed
10.	Depress and maintain pressure on the Foot/Hand Control to initiate Vest therapy
11.	After completing 5-10 minutes of pulsation, release the hand/foot control. Cough, huff or suction to clear loosened secretions.
12	Continue treatment (duration 15-30 minutes).

UTMB RESP PROCEDUR	IRATORY CARE SERVICES E – Chest Physiotherapy Using	g the Vest	Policy 7.3.11 Page 3 of 3	
Chest Physiothe	rapy Using the Vest	Formulated: 07/03	Effective: Revised:	07/07/03 12/12/14
Adverse Effects	<ul> <li>Decreased Oxygenation</li> <li>Increased ventilatory driv</li> <li>Increased Heart rate</li> <li>Desaturation</li> <li>Bronchospasm</li> <li>Wheezing</li> <li>Short of Breath</li> <li>Pulmonary Hemorrhage</li> <li>Frank hemoptysis</li> <li>Shortness of breath</li> <li>In the event the patient demopulmonary hemorrhage or break</li> <li>Assess the situation and do the</li> <li>Inform the charge nurse</li> </ul>	e nstrates signs of d onchoconstriction ne following:	ecreased oxygena , therapy will be s	ation, stopped.
	<ul> <li>Inform the physician</li> <li>Chart the appropriate info</li> <li>Further treatments will not be situation and has provided and</li> </ul>	ormation e given until the p	hysician is aware	of the
Infection Control	Follow as outlined in: Follow procedures as outlined Healthcare Epidemiology Policies and Procedures: #2.24 Respiratory Care Services. <u>http://www.utmb.edu/policy/hcepidem/search/02-24.pdf</u> Healthcare Epidemiology Policies and Procedures #1.5; Cleaning and Reprocessing of Patient Care Equipment and Medical Devices.			es and ng and
Reference	AARC Clinical Practice Guid Postural Drainage Therapy Langenderfer B. <u>Alternatives</u> of mucus clearance therapies <u>drainage</u> , positive expiratory <u>percussive ventilation</u> , and hi <u>ThAIRapy Vest.</u> J Cardiopuln Advanced Respiratory; The V Manual	to percussion and percussion and p pressure, flutter v gh-frequency che nonary Rehabilita /est Airway Clear	ry Care; 1991; 36 <u>I postural drainag</u> <u>ostural drainage</u> , <u>alve, intrapulmor</u> <u>st compression w</u> ttion. 1998; 18:28 ance System Inst	5: 1414-1426 <u>e. A review</u> <u>autogenic</u> <u>hary</u> <u>ith the</u> 33-289. ruction